Product data sheet Characteristics

SMX2200HV APC Smart-UPS X 2200VA Rack/Tower LCD 200-240V





Presentation	Intelligent and efficient network power protection from entry level to scalable runtime. Ideal UPS for servers, point-of-sale, routers, switches, hubs and other network devices.
Lead time	Usually in Stock

General

Overview	
Presentation	Intelligent and efficient network power protection from entry level to scalable runtime. Ideal UPS for servers, point-of-sale, routers, switches, hubs and other network devices.
Lead time	Usually in Stock
General	
Provided equipment	CD with software Documentation CD Rack mounting support rails Smart UPS signalling RS-232 cable User manual USB cable
Product web sub-family	Extended run
Performance multiplier	1
Number of power module	1750
Number of tare power	35 W
Number of power module free slots	0
Number of power module filled slots	0
Redundant	No
Size UPS version	Internetworking Server Telecom
UPS size	S
Value multiplier	1
Physical	
Cable length	2.00 m
	4U
Number of rack unit	10

Physical

1 Hyolodi		<u> </u>
Cable length	2.00 m	E
Number of rack unit	4U	
Colour	Black	Ě

Depth	48.3 cm
Height	43.2 cm
Mounting location	Front
Mounting preference	Lower
Net weight	38.56 kg
Mounting mode	Rack-mounted
Two post mountable	1
USB compatible	Yes
Width	17.8 cm

Input

Network frequency	50/60 Hz +/- 3 Hz auto-sensing
Plug standard	IEC 320 C20 Schuko CEE 7 / EU1-16P BS1363A British
Input voltage limits	140280 V
Inputvolt_other	220 V 240 V
Number of cables	1
Input voltage	208 V 230 V

Output

Rated power in W Maximum configurable power in W Harmonic distortion Output frequency 50/60 Hz +/- 3 Hz sync to mains Outputvolt_other 208 V 220 V 240 V UPS type Line interactive Wave type Nb of power socket outlets 8 IEC 320 C13 2 IEC Jumpers 2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve fixed loss 0.0181 Curve load maximum 100 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input a curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis maximum 100 % Curve Y-axis minimum 50 % Curve Y-axis title Efficiency	
Harmonic distortion Cutput frequency Output volt_other 208 V 220 V 240 V UPS type Line interactive Wave type Sine wave Nb of power socket outlets 8 IEC 320 C13 2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve fixed loss 0.0181 Curve load maximum 100 % Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input as curve X-axis minimum 0 % Curve X-axis minimum 100 % Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Output frequency 50/60 Hz +/- 3 Hz sync to mains Outputvolt_other 208 V 220 V 240 V UPS type Line interactive Wave type Sine wave Nb of power socket outlets 8 IEC 320 C13 2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve fixed loss 0.0181 Curve load maximum 100 % Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis minimum 100 % Curve Y-axis maximum 100 % Curve Y-axis maximum 100 %	
Outputvolt_other 208 V 220 V 240 V UPS type Line interactive Wave type Sine wave Nb of power socket outlets 8 IEC 320 C13 2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve load maximum 100 % Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at a curve X-axis title Curve X-axis minimum 0 % Curve X-axis title Load Curve Y-axis maximum 100 % Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
UPS type Line interactive Wave type Sine wave Nb of power socket outlets 8 IEC 320 C13 2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve fixed loss 0.0181 Curve load maximum 100 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input a curve X-axis minimum 0 % Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
UPS type Line interactive Wave type Sine wave Nb of power socket outlets 8 IEC 320 C13 2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve fixed loss 0.0181 Curve load maximum 100 % Curve load minimum 2 % Curve square loss 0.0004 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at a curve X-axis title Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis maximum 100 % Curve X-axis units Percentage Curve Y-axis maximum 50 % Curve Y-axis minimum 50 %	
UPS type Sine wave Nb of power socket outlets 8 IEC 320 C13 2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve load maximum 100 % Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at Curve X-axis minimum 0 % Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis maximum 100 % Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Nb of power socket outlets 8 IEC 320 C13 2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve fixed loss 0.0181 Curve load maximum 100 % Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at the curve X-axis title Curve X-axis title Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis maximum 50 %	
2 IEC Jumpers 2 IEC 320 C19 Curve equation Efficiency Curve fixed loss 0.0181 Curve load maximum 100 % Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at curve X-axis title Load Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis maximum 50 %	
Curve equation Efficiency Curve fixed loss 0.0181 Curve load maximum 100 % Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis maximum 100 % Curve Y-axis maximum 50 %	
Curve fixed loss Curve load maximum Curve load minimum 2 % Curve proportional loss O.0004 Curve square loss Curve X-axis maximum Curve test cond ID Curve test cond ID Curve X-axis minimum O % Curve X-axis title Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis maximum 100 % Curve X-axis title Curve X-axis units Percentage Curve Y-axis minimum 50 %	
Curve fixed loss Curve load maximum Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis maximum 50 %	
Curve load maximum Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at curve X-axis title Curve X-axis title Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Curve load minimum 2 % Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis maximum 50 %	
Curve proportional loss 0.0004 Curve square loss 0.0009 Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Curve square loss Curve X-axis maximum Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at Curve X-axis minimum Curve X-axis title Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Curve X-axis maximum 100 % Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Curve test cond ID Curve fit to measured efficiency data. All measurements environmental conditions, with nominal electrical input at Curve X-axis minimum O % Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
environmental conditions, with nominal electrical input at Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	
Curve Y-axis minimum 50 %	
Curve V-axis title Efficiency	
Curve 1-axis title	
Curve Y-axis units Percentage	
Graph display 1	
Output voltage 208 V 230 V	
Maximum configurable power in VA 2200 VA	

Rated power in VA	2200 VA
Transfer time	6 ms typical : 10 ms maximum

Conformance

Product certifications	CE	
	CSA	
	EAC	
	IRAM	
	RCM	
	VDE	
Standards	EN 50091-1	
	EN 50091-2	
	EN/IEC 62040-1	
	EN/IEC 62040-2	
	FCC part 15 class A	
	IEC 60950	

Environmental

Show note OP temperature	No
Heat dissipation	150 Btu/h
Acoustic level	55 dBA
Storage altitude	0.0015240.00 m
Storage Relative Humidity	095 %
Ambient air temperature for storage	-1545 °C
Operating altitude	010000 ft
Relative humidity	095 %
Ambient air temperature for operation	040 °C

Batteries & Runtime

Battery type	Lead-acid battery
Number of battery filled slots	0
Number of battery free slots	0
Battery recharge time	3 h
Number of battery replacement quantity	1
Liquid value	0
Battery curve	С
Battery charger power	233 W rated
Battery power in VAH	702 VAh runtime
Battery life	35 year(s)
Battery option	SMX120BP 1 2106 VAh SMX120BP 2 3510 VAh SMX120BP 3 4914 VAh SMX120BP 4 6318 VAh SMX120BP 6 9126 VAh SMX120BP 8 11934 VAh SMX120BP 10 14742 VAh
Extended runtime	1

Communications & Management

Free slots	1
Control panel	LED status display with on line : on battery : replace battery and overload indicators Multifunction LCD status and control console
Alarm	Alarm when on battery : distinctive low battery alarm : configurable delays
Emergency power off	Yes

Surge Protection and Filtering

Surge energy rate	645 J
Noise suppression	Full time multi-pole noise filtering: 0.3% IEEE surge let-through: zero clamping response time: meets UL 1449

Packing Units

Package 1 Weight	47.73 kg
Package 1 Height	33 cm
Package 1 width	58.6 cm
Package 1 Length	63.3 cm
Number of Units in Package 3	6
Package 3 Weight	388.69 kg
Package 3 Height	110.49 cm
Package 3 width	121.92 cm
Package 3 Length	78.74 cm
Pallet unit layers	2
Pallet layers	4

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
Optimized Energy Efficiency	Energy efficient product

Contractual warranty

Warranty	3 years repair or replace (excluding battery) and 2 years for battery